

Auflistung der in dieser Arbeit verwendeten Oligonukleotide.

Oligoname

Sequenz

Bandshiftanalysen mit PCR-Produkten von Günther (2007)

prom4321_for	TTGGGGCTAACGGTATTAT
prom4322_rev	CTCTCCTTCTCGTGAACA
prom4321_forc5	(CY5)TTGGGGCTAACGGTATTAT
p4321_long2_rev	GACACAGGTAGCAAAAC
p4321long_rev	TCGGTCAAGTACTGAAC
p4321short_rev	GATGCCGTTCAGAACATT

Bandshiftanalysen mit Oligos

FrrA-A_29_rev	GTCAAGTACTGAACGGTTCAGTTTCGATA
FrrA_B_29_rev	CAACGAAACTAAACAGTTCAGTATCGTTG
FrrB_komplett_rev	CTTCCGAGACCCTGAACCAA
FrrB_29_rev	TATATTGACCGAACGGTTCGGTCAATGAT
FrrA_A_45_for	Cy5-AAGGCTCATATCGAAACTGAACCGTTCAGTACTTGACCGAGCAAG
FrrB_29_for	Cy5-ATCATTGACCGAACCGTTCGGTCAATATA
FrrA-A_29_for	Cy5-TATCGAAACTGAACCGTTCAGTACTTGAC
FrrB_komplett_for	Cy5-TAAAGGCCTCCTCAAAAAAAGC

Klonierung *blr5264*

Klang_XhoI_Hom1_for	ATCTCGAGTTCAGCATCTGCATGAAC
Klang_Hom1_kan_rev	CCCCAGCTGGCAATTCCGCCTGCCTCGACCCGTGCA
Klang_kan_Hom2_for	CTTGACGAGTTCTTCTGATCTVTCACCTCCTCCCGCT
Klang_hom2_NotI_rev	ATGCGGCCGCCCAAAGCGCTCAAGGGA
Klang_Hom1_kan_for	TGCACGGGTCGAGGCAGGCGGAATTGCCAGCTGGGG
Klang_kan_Hom2_rev	AGCGGGGAGAGGTGAAGATCAGAAGAACTCGTCAAG
Hom2_BamHI_rev	TAAGGATCCCCCAAAGCGCT
Hom2_Cfr9I_for	TACCCGGGTCTTCACCTCTC
Hom1_XhoI_rev	TACTCGAGCCTGCCTCGACC
Hom2_BamHI_rev2	TAAGGATCCCCCAAAGCGCTCAAGGGATT
Hom2_Cfr9I_for2	TACCCGGGTCTTCACCTCTCCCGCTTGCG
